

Mobile Digital Recorder

MDR 600 Series

MDR-641XX-X-XXX(XX)



MDR-644XX-X-XXX(XX)



Short Installation and Operation Guide

Please refer to www.brigade-electronics.com for the latest version of this manual

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Note: Chapters with * can be found in the MDR-64XXX-X-XXX(XX) (Various) Installation & Operation Guide - V3.0 ENG WEB, please download from <u>www.brigade-electronics.com</u>.

1 Introduction to MDR 600 Series Technology

Brigade's MDR 600 Series are advanced Mobile Digital Recorders (MDRs) designed to record and playback various channels. The system uses Analog High Definition (AHD), Phase Alternating Line (PAL) or National Television System Committee (NTSC) television systems. The resolution can be CIF, WCIF, HD1, WHD1, D1, WD1, 720P, 960P or 1080P. Information related to recording parameters, alarms and trigger status can be recorded along with speed, location and G-Force data. In addition, data related to the unit itself such as voltage and temperature are recorded and plotted graphically in MDR Software (MDR-Dashboard 6.0 and MDR-Player 6.0). This information is called metadata.

Recordings can be searched, viewed and exported (clipped and saved locally) using MDR-Dashboard 6.0 software. This allows users to access all the vehicle's travel information, including route tracking. Recordings can be easily exported in three different ways: as a simple audio/video MP4 file playable by consumer media players; as native proprietary format clips or as a password protected .exe file with an embedded MDR-Player 6.0.

The main storage unit is a large capacity Conventional Magnetic Recording Hard Disk Drive (CMR HDD) or Solid-State Drive (SSD). The secondary storage is an internal SD (Secure Digital) card for sub-stream, HDD mirror (simultaneous) or alarm recording. The SD card stores video data and frame information only in chosen image resolution and frame rate. This is useful in extreme scenarios where the primary storage media reaches its limitations (e.g., an HDD/SSD write error during a collision). The SD card availability is model dependent, refer to MDR Models table below.

Mobile network and Wi-Fi settings found in this manual relate to wireless products as described below. These features can be attained by upgrading the MDR 600 Series units. Current existing MDR 600 Series models allow for mobile network/Wi-Fi upgrades via the Ethernet port on the rear panel to support external network/Wi-Fi dongle.

To complete firmware upgrades, configuration imports/exports and video exports a bus-powered hub (minimum 2 ports) is required.

It is imperative that Brigade MDRs are fitted and commissioned by competent and trained technicians. The installers are responsible for the correct setup of the overall system and must adhere to relevant regulations and legislation.

Table 1: Description of MDR 600 Series Models:

#	MODEL	NUMBER OF CHANNELS	HDD CAPACITY	SD CAPACITY	GPS	MOB. NET	WI-FI
(1)	MDR-641-0.5-CMR	4 (Analogue) + 1(IP)	500GB	-	~		
(2)	MDR-641G-0.5-CMR	4 (Analogue) + 1(IP)	500GB	-	~	✓	
(3)	MDR-641GW-0.5-CMR	4 (Analogue) + 1(IP)	500GB	-	~	~	~
(4)	MDR-641G-0.5-CMR(NA)	4 (Analogue) + 1(IP)	500GB	-	~	~	
(5)	MDR-641GW-0.5-CMR(NA)	4 (Analogue) + 1(IP)	500GB	-	~	~	~
(6)	MDR-641-1-CMR	4 (Analogue) + 1(IP)	1TB	-	~		
(7)	MDR-641G-1-CMR	4 (Analogue) + 1(IP)	1TB	-	~	~	
(8)	MDR-641GW-1-CMR	4 (Analogue) + 1(IP)	1TB	-	~	~	~
(9)	MDR-641G-1-CMR(NA)	4 (Analogue) + 1(IP)	1TB	-	~	~	
(10)	MDR-641GW-1-CMR(NA)	4 (Analogue) + 1(IP)	1TB	-	~	~	~
(11)	MDR-641-1-SSD	4 (Analogue) + 1(IP)	1TB	-	~		
(12)	MDR-641G-1-SSD	4 (Analogue) + 1(IP)	1TB	-	~	~	
(13)	MDR-641GW-1-SSD	4 (Analogue) + 1(IP)	1TB	-	~	\checkmark	~
(14)	MDR-641G-1-SSD(NA)	4 (Analogue) + 1(IP)	1TB	-	~	\checkmark	
(15)	MDR-641GW-1-SSD(NA)	4 (Analogue) + 1(IP)	1TB	-	~	\checkmark	~
(16)	MDR-641-2-SSD	4 (Analogue) + 1(IP)	2TB	-	~		
(17)	MDR-641G-2-SSD	4 (Analogue) + 1(IP)	2TB	-	~	\checkmark	
(18)	MDR-641GW-2-SSD	4 (Analogue) + 1(IP)	2TB	-	~	\checkmark	~
(19)	MDR-641G-2-SSD(NA)	4 (Analogue) + 1(IP)	2TB	-	~	\checkmark	
(20)	MDR-641GW-2-SSD(NA)	4 (Analogue) + 1(IP)	2TB	-	~	\checkmark	~
(21)	MDR-644-1-CMR	4 (Analogue) + 8 (IP)*	1TB	64GB	~		
(22)	MDR-644G-1-CMR	4 (Analogue) + 8 (IP)*	1TB	64GB	~	√	
(23)	MDR-644GW-1-CMR	4 (Analogue) + 8 (IP)*	1TB	64GB	~	\checkmark	~
(24)	MDR-644G-1-CMR(NA)	4 (Analogue) + 8 (IP)*	1TB	64GB	~	~	
(25)	MDR-644GW-1-CMR(NA)	4 (Analogue) + 8 (IP)*	1TB	64GB	~	√	~
(26)	MDR-644-0.5-SSD	4 (Analogue) + 8 (IP)*	500GB	64GB	~		
(27)	MDR-644G-0.5- SSD	4 (Analogue) + 8 (IP)*	500GB	64GB	~	\checkmark	
(28)	MDR-644GW-0.5- SSD	4 (Analogue) + 8 (IP)*	500GB	64GB	~	√	~
(29)	MDR-644G-0.5-SSD(NA)	4 (Analogue) + 8 (IP)*	500GB	64GB	~	~	
(30)	MDR-644GW-0.5- SSD(NA)	4 (Analogue) + 8 (IP)*	500GB	64GB	~	~	~
(31)	MDR-644-1-SSD	4 (Analogue) + 8 (IP)*	1TB	64GB	~		
(32)	MDR-644G-1- SSD	4 (Analogue) + 8 (IP)*	1TB	64GB	~	√	
(33)	MDR-644GW-1- SSD	4 (Analogue) + 8 (IP)*	1TB	64GB	~	~	~
(34)	MDR-644G-1- SSD(NA)	4 (Analogue) + 8 (IP)*	1TB	64GB	~	~	

(35)	MDR-644GW-1- SSD(NA)	4 (Analogue) + 8 (IP)*	1TB	64GB	~	~	~
(36)	MDR-644-2-SSD	4 (Analogue) + 8 (IP)*	2TB	64GB	~		
(37)	MDR-644G-2- SSD	4 (Analogue) + 8 (IP)*	2TB	64GB	~	~	
(38)	MDR-644GW-2- SSD	4 (Analogue) + 8 (IP)*	2TB	64GB	~	✓	~
(39)	MDR-644G-2-SSD(NA)	4 (Analogue) + 8 (IP)*	2TB	64GB	~	✓	
(40)	MDR-644GW-2-SSD(NA)	4 (Analogue) + 8 (IP)*	2TB	64GB	~	~	✓

*8x IP channel input including 4x direct connect on MDR rear panel and another 4x channels require external 4-Port PON Switch.

Warning: Prior to attempting the system setup, please ensure the MDR 600 Series Installation & Operation Guide is thoroughly read and understood. Brigade will not be responsible for any failures due to incorrect installation or operation. Ensure your anti-virus software has exclusions in place to allow the MDR software package to function properly.

1.1 Product Features

1.1.1 General Specification of MDR 600 Series

MDR-641XX-X-XXX(XX)	MDR-644XX-X-XXX(XX)
500GB / 1TB / 2TB HDD or SSD with anti-vibration mounting	500GB / 1TB / 2TB HDD or SSD with anti-vibration mounting
(2TB maximum)	(2TB maximum)
Not Applicable	Industrial grade 64GB (256GB maximum) internal SD card for
	mirror, sub-stream and alarm recording
Simultaneous 5 channel recording up to:	Simultaneous 8 channel recording up to:
Analogue:	Analogue:
1080P @ 11fps (PAL) / (NTSC) for 4 channels	1080P @ 11fps (PAL) / (NTSC) for 4 channels
IP (direct connection only):	IP (direct connection only):
1080P @ 30fps for 1 channel	1080P @ 30fps for 4 channels
	IP (with direct connection and an extra 4-Port PON Switch)
	1080P @ 30fps for 8 channels
5x Select video connectors typical to camera inputs with	8x Select video connectors typical to camera inputs with audio
audio	
Weight: 2.9Kg on average	Weight: 3.7Kg on average

1.1.2 Common Features of MDR 600 Series*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

2 Kit Contents

- 2.1 MDR 600 Series Kits
- 2.1.1 MDR-644XX-X-XXX(XX)



MDR 600 Series 8 Channel Control Unit with 500GB / 1TB / 2TB SSD or HDD, 4G, Wi-Fi & 64GB SD Card (Depending on model)

2.1.2 MDR-641XX-X-XXX(XX)



MDR 600 Series 5 Channel Control Unit with 500GB / 1TB / 2TB SSD or HDD, 4G & Wi-Fi (Depending on model)

2.1.3 Common Accessories



MDR GPS Antenna MDR-ANT-GPS-03



MDR Mobile Network Antenna MDR-ANT-MOB-01 (Depending on model)



MDR Wi-Fi Antenna MDR-ANT-Wi-Fi-01 (Depending on model)



MDR Mouse (for reference) MDR-MOUSE-01









MDR Security Key MDR-KEY-01

2.1.4

MDR 600 Series Short Installation and Operation Guide MDR-600-SIG-EN

MDR Power Cable

MDR-PWR-02

MDR Vehicle Warning Sticker MDR-VWS

BRIGADE



MDR Brackets MDR-BKT-02



4x MDR Bracket Fixing Screws MDR-BKT-FIX-02



MDR Input / Output Cable

CMS Adapter Cable AC-075

2.1.5 MDR 644 Series Accessories

MDR 641 Series Accessories



MDR Input / Output Cable

MDR-10-02





MDR Power Cable MDR-PWR-01



MDR Brackets MDR-BKT-01



7x MDR Bracket Fixing Screws MDR-BKT-FIX-01



2.2 Optional Accessories*

2.2.1 Remote Status & Interface Panel*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

2.2.2 MCU Reader*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

2.2.3 MDR SmartController*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

2.2.4 Adapter Cables* For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

2.2.5 Optional Secondary Storage Medium*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.



3 Hardware Installation

Warning

• Connecting any input or output wires to high voltages may damage the product. Brigade will not be responsible for any damage caused due to negligence.

3.1 Front View

3.1.1 MDR-641XX-X-XXX(XX) Front View



3.1.2 MDR-644XX-X-XXX(XX) Front View



MDR-644XX-X-XXX(XX) Front View Figure 2



3.2 **Rear View**

3.2.1 MDR-641XX-X-XXX(XX) Rear View



Power – Blue LED

Recording – Yellow LED

GPS – Green LED

Alarm – Red LED

Video Loss – Red LED

MDR-641XX-X-XXX(XX) Rear View Figure 3

Rear Panel:			
000	Mobile Network Antenna Connector	11	Analogue Camera 1 Connector
	Wi-Fi Antenna Connector	IPC1	IP Camera 1 Connector
GPS	GPS Antenna Connector	MO	Input / Output Cable Connector
U	Power Cable Connector	A/V OUT	Audio / Video Output Cable Connector
/AN	Hazard Warning Unit (reserve for future)		

3.2.2 MDR-644XX-X-XXX(XX) Rear View



MDR-644XX-X-XXX(XX) Rear View Figure 4

Rear Panel:

пПП	Mobile Network Antenna Connector
	Wi-Fi Antenna Connector
GPS	GPS Antenna Connector
۵ ا	Power Cable Connector
	Hazard Warning Unit (reserve for future)
IPC1	IP Camera 1 Connector

(2) 1/0 1/1 CAN Fireproof Box Connector

Ethernet Connector

Input / Output Cable Connector Analogue Camera 1 Connector

CAN Bus Cable Connector

3.3 Mobile Caddy Unit (MCU Contains HDD)

3.3.1 MDR-641-X-MCU-XXX



MDR-641-X-MCU-XXX Figure 5

3.3.2 MDR-644-X-MCU-XXX



MDR-644-X-MCU-XXX Figure 6

3.4 USB Mouse



MDR-MOUSE-01 Figure 7



3.5 MDR-641XX-X-XXX(XX) Connection Diagram

MDR-641XX-X-XXX(XX) Connection Diagram Figure 8



MDR-644XX-X-XXX(XX) Connection Diagram Figure 9

3.7 Mobile Caddy Unit Removal

Warning: Follow the removal steps shown below. Failure to do so <u>will damage</u> the HDD. Ensure that the PWR LED indicates the MDR is OFF prior to removal. Make sure to format HDD/SD card after swapping, different MDR generations use different file systems which are not compatible with each other and will cause recording loss if not formatted in advance.

3.7.1 MDR-641XX-X-XXX(XX) MCU Removal



MCU Removal for MDR-641XX-X-XXX(XX) Figure 10

3.7.2 MDR-644XX-X-XXX(XX) MCU Removal

Step 1 Unlock the MCU using the key

> Step 2 Confirm that the PWR LED is OFF

Step 3 Completely undo the two thumb screws (anti-clockwise)

Step 4 Gently pull the MCU by holding the front handle

Note: If space is limited, the MCU can be removed in an upright direction



MCU Removal for MDR-644XX-X-XXX(XX) Figure 11

3.8 SD Card Removal

Note: To remove an SD card from an MDR, the MCU needs to be removed first. Make sure the MDR is powered off before removing any storage medium. Failure to do so will damage the HDD/SD card. (See SD Card removal for MDR-644XX-X-XXX(XX) Figure 12)

3.8.1 MDR-644XX-X-XXX(XX) SD Card Removal



SD Card removal for MDR-644XX-X-XXX(XX) Figure 12

3.9 SIM Card Installation

3.9.1 MDR-641XX-X-XXX(XX) SIM Card Installation



Step 1 Remove the MCU unit. This will allow you to access the SIM card slot. Make sure the PWR LED is OFF before removing the MCU. Failure to do so <u>will damage</u> the HDD.



Step 2

Use the clip to flip the door open. Ensure an earthing strap is worn to prevent any damage to the PCB. Remove the film that is placed over the SIM card slot. Insert the SIM card with the contact pins face down. Push the SIM to lock the SIM securely in place.

MDR-641XX-X-XXX(XX) SIM card Installation Figure 13

3.9.2 MDR-644XX-X-XXX(XX) SIM Card Installation



Step 1 Remove the MCU unit. This will allow you to access the SIM card slot. Make sure the PWR LED is OFF before removing the MCU. Failure to do so will damage the HDD.



Step 2

Use the clip to flip the door open. Ensure an earthing strap is worn to prevent any damage to the PCB. Remove the film that is placed over the SIM card slot. Insert the SIM card with the contact pins face down. Push the SIM to lock the SIM securely in place.

MDR-644XX-X-XXX(XX) SIM card Installation Figure 14

3.10 Antennas Installation

The information found in this sub-chapter may be found in the FCS1362:2016 UK CODE OF PRACTICE for the installation of mobile radio and related ancillary equipment in land-based vehicles. Please use this document for further details. Please see Appendix Chapter 17 General Antenna Guidelines for more information.

3.10.1 GPS antenna Installation (Included)

The GPS module and antenna are embedded together. It needs to have an unimpeded view to the sky. The antenna positioning and orientation is critical to ensure effective operation. Horizontally mounted on a metal plate is optimum.

3.10.2 Wi-Fi antenna (Depending on Model)

Before a magnetic mount antenna is fitted both the underside of the base and the selected body panel surface should always be cleaned to avoid damage to the paint work.

- > They must be directly placed on a flat area of steel
- They should not have any other material inserted between the magnetic base and vehicle body other than a protective pad or boot supplied by the antenna base manufacturer. This is to avoid reduction in the magnetic retention strength and any effect on the coupling to the ground plane.

3.10.3 Mobile Network antenna (Depending on Model)

On-glass antennas must be:

- > securely fitted and fixed away from any metal which could deflect the signal
- > located such that driver visibility is not impaired
- avoid heated screen elements
 - > mounted outside of the swept area of the windscreen

4 MDR On-Screen Display (OSD)

This chapter describes the configuration of the MDR.

Brigade's 600 Series MDR displays a start-up screen. See *MDR Initialisation Screen Figure 15.* During this period, the MDR completes a disk check which helps in identifying any file errors or bad sectors. In doing so, the MDR will avoid writing to these sectors to maintain data integrity.

If required, the MDR will attempt to repair any bad sectors prior to entering its recording state. The MDR 600 Series takes approximately 60 seconds to enter a recording state once ignition has been applied.

Warning: To guarantee MDR is recording properly, please wait at least 3 minutes after ignition is applied. Brigade will not be responsible for any events not recorded during this start-up period. There are three ways in which a user can tell if the MDR is recording: a visible blue HDD and a green SD card on each channel; MDR REC LED will be on; Remote Panel REC LED will be on (optional accessory).

4.1 Quick Menu

After initial ignition on the MDR, it will display a quad view for Channel 1 – 4 by default. See *Start-up Screen Figure 16*.

To access the quick menu, use the right button on the mouse

C.Right click the mouse to show the Quick Menu. Clicking this button again will make any currently displayed OSD disappear. The right button can also be used as a quick exit button.

By default, the quick menu appears on the bottom of the display area.

Three different view options are available in the quick menu: **Single**, **Quad** and **9-Split**. See *Start-up Screen Figure 16*, *Single View Figure 18* and *9-Split View Figure 19*. Since MDR 600 Series support various channels, by turning page, keep clicking the view options button. E.g., MDR displays 1 - 4 Channel under quad view, click the "Quad" button again, the display switches to 5 - 8 Channel. This applies for the other two view modes.

Playback directly supports playback recordings after clicking. It requires login details and HDD Key (if set) to access.

Note: It starts playback recording from 2 minutes before now. If the MDR doesn't have any recording during that period, the direct playback will be failed and show warnings as "Failed to open playback stream segment!". For accessing full recordings, recommend using Playback feature in Chapter 6 Record Search.

Sys Info will be covered in Chapter 8 System Information.





Start-up Screen Figure 16



Quick Menu Figure 17



Single View Figure 18

4.2 Login

By default, there are two user accounts: admin and user. The default password for the **admin** account is *admin*; for the **user** account is *user*.

Brigade recommend changing the password after first login which must be documented and controlled by your company. The new password should contain minimum 8 characters, with uppercase, lower case, numbers and special characters. If want to keep current password, simply click "Cancel" the window will exit immediately and never shows up again. Refer to *MDR Change Password Figure 21*.

Monitors should scale the MDR video output automatically, but some monitors do not do this. If your screen is being partially cutoff, the MDR output margins can be manually adjusted by navigating to **Setup -> Surveillance -> Live View -> Preview -> Margins Setup**. Ensure all white borders are visible. See *5.2.1.1 Preview* for further details.

Note: When accessing the menu, recording continues without any interruptions.

Once the login is successful, the OSD menu is displayed. See *Menu Structure Figure 23.* The menu is navigated using mouse movement and the left button. See *MDR-MOUSE-01 Figure 7* for further information.

Prior to using the MDR please set the MDR to default settings and clear all history information.

Default settings are achieved by: Setup → Maintenance→ Reset → Factory Settings → Restore.

Clear history information by: System Info \rightarrow History \rightarrow Clean.

A complete OSD map is found in Chapter 12 On-screen Display Map.

Language is supported in current MDR firmware versions. 9 language options in total, which are English, German, Italian, Portuguese, Spanish, French, Polish, Dutch, Russian.

Once you have logged in, the menu structure will be displayed as shown in *Menu Structure Figure 23*.

This menu consists of: Recordings Search, System Information, Log Search, Setup and Logout.

There are help buttons found throughout the MDR OSD menu. These buttons contain additional information to help explain features, settings and functions.



9-Split View Figure 19



MDR Change Password Figure 21



MDR Language Options Figure 22



Menu Structure Figure 23

4.3 Logout

Logout is used to log off a user account that is used to access the MDR menu. Ensure that you log off once you have finished your configurations. *See Logout Figure* 24





This chapter describes the setup of the MDR. Settings related to basic setup, surveillance, events, alarms and maintenance. All settings are contained in the MDR Docking Station (DS). This means that Mobile Caddy Unit (MCU) swapping is easily supported if vehicle registrations are completed.

5.1 Basic Setup

Use SAVE which is located at the bottom of each page after making any changes.

Warning: Leaving a page prior to saving will cause changes to settings to be lost.

5.1.1 Register Information

5.1.1.1 Vehicle Information

Vehicle Registration is an important field which should always be populated. The vehicle registration is stored on the docking station and is then copied onto the current MCU recordings. This helps in identifying which vehicle the MCU was in at the time of recording. This is vital information if a fleet of vehicles swap MCUs.

Vehicle Number is typically used in fleet/bus applications where a vehicle has an associated fleet number. This can be captured in this field to assist in identifying the vehicle.

Basic Se	tup Surveillance	I/O Events	Alarms	Aaintenance ⊅
^	Vehicle Info	Driver Info	Company In	fo
Reg Info	Vehicle Reg			
Time Setup	Vehicle Num			
Power				
User Setup				
×				Save

5.1.1.2 Driver Information

Driver Number is typically used in fleet/bus applications where a driver has an associated number. This can be captured in this field to assist in identifying the driver in the event of an incident.

Driver Name may be populated which would make it easier in linking a driver's name with their number.

5.1.1.3 Company Information

Company Name can be used in various type of fleets. The name filled in this blank will be synchronized to display on MDR-Dashboard software vehicle information section, which is under the vehicle fleet window.

Company Branch will make the vehicle information more detailed. Also, this will be displayed in the MDR-Dashboard software as well.



Driver Info Figure 26



Company Info Figure 27

5.1.2 Time Setup

5.1.2.1 General

Date Format can be set to either DAY/MONTH/YEAR, YEAR-MONTH-DAY or MONTH/DAY/YEAR. By default, it is set to DAY/MONTH/YEAR.

Time Format can be either 24 Hours or 12 Hours. By default, it is set to 24 Hours.

Time Zone includes worldwide time zone options. By default, this is set to (GMT) DUBLIN, EDINBURGH, LONDON.

Default is found on most settings pages. This allows you to easily restore the factory settings for those settings

5.1.2.2 Time Sync

Date/Time can be entered manually here.

GPS should be ticked and the GPS antenna should be mounted in a vehicle location where signal can be achieved easily. This is the simplest and more reliable option.

NTP sync refers to network time protocol that is used to synchronize time with NTP Server PC time. This should only be used for mobile network or Wi-Fi MDR units.

Center Server allows to synchronize the time with current connected MDR servers.

Note: When GPS, NTP sync and Center Server are enabled simultaneously, GPS takes highest priority. The priority between them is GPS>NTP sync>Center Server.

5.1.2.3 Daylight Saving Time (DST)

Allows users to enter the date and time in which the Daylight-Saving Time will be activated. In the U.K, it starts on the last Sunday of March at 1:00 AM and ends on the last Sunday of October at 2:00 AM. Enter the correct time and date of the country in which the vehicle will be utilised. Whenever **DST** is not in use, turn this option to off.

DST Enable is enabled by default. This setting determines whether daylight savings time is active.

Start represents the month, date, day and time at which DST begins. By default, this is set to UK DST. If the time zone has been changed to another country, other than the UK, then the DST settings will need to be amended to reflect the selected country.

End represents the month, date, day and time at which DST finishes.

5.1.3 Power

5.1.3.1 On/Off

On/Off Mode has three different modes: IGNITION, TIMER and IGNITION OR TIMER.

This option determines the conditions for which the MDR will power up. By default, it is set to **IGNITION**, which means that the MDR only turns on when an ignition signal is applied (yellow wire).

Note: Timer mode must not be used for extended periods of time – this will damage your vehicle's battery.

Non-stop allows the MDR to record infinitely. Enabling this will disable Shutdown Delay.

Warning: Using the MDR for prolonged periods of time without ignition (vehicle running) can drain the vehicle's battery. Recommend that the Low Voltage Protection feature is enabled. See *5.1.3.2 Voltage* for details.

Shutdown Delay refers to the period the MDR will remain on and recording once the ignition has been turned off. The range is 0 to 86399 seconds (24 hours). By default, this is 600 seconds (10 minutes).



Time Setup Figure 28



Time Sync Figure 29



Daylight Saving Time Figure 30



On/Off Figure 32

Note: MDRs are required to be continuously on for approximately 6 minutes, this period is called "Protection Time". If try to turn off the MDR before it is running continuously for 6 minutes, MDR will judge between current running time and Shutdown Delay setting.

1) If Shutdown Delay (60s) < remaining Protection Time (3min out of 6min), The MDR will count down the remaining Protection Time (3min) before shutdown.

2) If Shutdown Delay (600s) > remaining Protection Time (3 min out of 6min), the MDR will count down the Shutdown Delay value before shutdown.

In all, MDR always choose the longer value to count down to protect itself from damaged by abrupt shutdown.

Shutdown Recording Delay allows MDR to stop recording during shutdown delay period. Considering after ignition off, the recording during this shutdown period may not be useful in some aspect, user can set MDR to stop recording and save storage space. The Shutdown Recording Delay range is between 0 to the value user set for Shutdown Delay. This maximum value changes when the Shutdown Delay value change. See *Shutdown Recording Delay Value Change Figure 31*

Timer From becomes active once an On/Off Mode that includes timer is chosen.

5.1.3.2 Voltage

Low Voltage Protection Enable is off by default. This feature is important to use to protect your vehicle's battery from damage. Ensure this feature is activated when using the non-stop shutdown delay feature.

Low Voltage is the voltage level which is a dangerously low value. For a 24V vehicle, the limits are from 21V to 23.5V. For a 12V vehicle, the limits are from 8V to11.5V. If power supply voltage is lower than the set value, MDR will start the low voltage protection process.

Start-up Voltage refers to the minimum voltage the MDR must receive before powering on. For a 24V vehicle, the limits are 24V to 26V. For a 12V vehicle, the limits are 12V to 14V.

Note: If MDR shutdown because of low voltage, the next time supply voltage must higher than the Start-up Voltage value, or MDR will not boot up.

Observe Time is the amount of time the low voltage value must be observed. This is to ignore any sudden dips in voltage that recover. The MDR will be forced to shut down if voltage does not recover during Observe Time.

Low Volt Upload can only be used if a wireless or mobile network MDR is used. MDR Server software is a requirement for this feature. Once the MDR detects a low voltage level, it will send this data back to the MDR Server where it gets stored. This can then be reviewed later. Depending on MDR model.

Proposed Low Voltage Protection Settings for lead-acid batteries (Note: Please check if these are suitable for your vehicle):

12V Vehicles	24V Vehicles
Low Voltage:11.7V	Low Voltage:23.7V
Voltage of Start:12.5V	Voltage of Start:24.5V
Observe Time:15 minutes	Observe Time: 15 minutes
Shut Down Delay:5 minutes	Shut Down Delay:5 minutes

5.1.3.3 Sleep

Sleep is a temporary standby status which enables MDR to automatically wake up from time to time to complete MDR-Dashboard platform issued Auto-download tasks. While the device is in Sleep mode, GPS, 4G, RTC are still working.

By default, this is off. This feature aims for saving vehicle battery consumption while MDR is lined up waiting for its turn to download footage to MDR server.

Sleep Duration is MDR will stay in sleep mode for how many hours.

Periodic Wake-up represents after how many minutes the MDR will wake up (boot up) to start the auto-download tasks.

Note:

1. **3-time check-up:** If MDR cannot detect auto-download (ADS) tasks (likely no task assigned), it will wake up after ignition off only 3 times to check with the platform then shut down completely, ignoring the Sleep



Shutdown Recording Delay Value Change Figure 34





Low Voltage Shutdown Delay Figure 36



Sleep mode Figure 37

Duration settings for better saving vehicle battery. If MDR has ADS tasks, after task completed, it still has the 3-time check-up before shutdown.

2. If Sleep Duration time ends before ADS task started, MDR will end the sleep mode and shut down completely.

3. If Sleep Duration (1 hour) set value less than Periodic Wake-up (65 min), MDR will wake up at 65 minutes, and act differently when:

a. There's an ADS task but it's not its turn to start download: MDR will shut down because the sleep duration is over.

b. There's an ADS task and Wi-Fi available for download: MDR will complete the task then shut down, no 3-time check-up needed because the sleep duration is over.

c. There's no ADS task: MDR will shut down because the sleep duration is over.

5.1.4 User Setup

Menu Idle Time refers to the period for which the menu will remain active and logged in. Once this period finishes, the MDR will automatically log off the user.

Username is the name you use to log onto the MDR. By default, there are two usernames: **admin** and **user**.

User Group represents the level of access to the MDR OSD. There are only two types: Admin and Normal User. Admin has access to all settings and features. Normal User has restricted access: sys info, playback and export logs and videos.

Add is used to create additional user accounts. A maximum of three user accounts can exist.

Edit is used to change existing user account details.

To remove any password requirements, save the user account with a blank password (this is not recommended and will be automatically change back to default password if tick the "Check Password").

Check Password is used to allow MDR check the login password complexity. If the password is default, a notification window will pop up every time after MDR boot up to notify driver to change the password to a more complex combination. By default, it is on.

Note: if click "Cancel" on the start-up screen notification window, it will automatically disable the Check Password and prevent the notification to show up again. Refer to *MDR Change Password Figure 21.*

5.1.5 HDD Key*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

5.1.6	Network*	
5.1.6.1	Ethernet* For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.	
5.1.6.2	Ports* For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.	
5.1.6.3	Wi-Fi* For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.	
5.1.6.4	Mobile Network* For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.	
5.1.6.5	Server* For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.	
5.1.7	Application*	
5.1.7.1	FTP Server* For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.	
5.1.8	Other Setup*	
5.1.8.1	Algorithm* For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.	
5.1.8.2	Calibration* For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.	



User Setup Figure 38

5.2 Surveillance

5.2.1 Live View

5.2.1.1 Preview

Note: The MIRROR and FLIP VERTICAL feature affects both the live and recorded views.

Live Audio is used to send real-time audio from a microphone enabled camera to a speaker enabled monitor. By default, this is disabled.

Image Setup is used to control BRIGHTNESS, CONTRAST, COLOUR and SATURATION. By default, this is set to mid-point (31). Each channel can be setup individually. All Settings (except mirror and flip vertical) can easily be duplicated across all channels by using

the COPY TO button. A MIRROR and

FLIP VERTICAL button may also be configured per channel.

Margins is used to adjust the MDR displayed output, this is a key feature to adjust. By default, MARGIN-TOP is 20, MARGIN-BOTTOM is 20, MARGIN-LEFT is 45 and MARGIN-RIGHT is 45.

Start-up Screen refers to the configuration the MDR will display once it has fully booted up. The options are SINGLE, QUAD and 9-SPLIT. By default, MDR will have quad view.

Channel controls which channels that you want to view when MDR boot up. If the Start-up Screen set to Quad, user can choose any 4 channels to display on the first page. This feature can help user to view wanted channels without operate the MDR all the time.

ീ

PC Setu

....

Aut

1/0

Autoscan Figure 42

Second

Default

Save



Preview Figure 39



Margins Figure 41

Model	1x1 🔍	
Layout		
	СН1 🔍	
Duration	5 (1~300)Seconds	

Edit Screen Figure 43

5.2.1.2 Autoscan

Autoscan Enable must be ticked to enable all the options.

Screen is used to identify the different Autoscan views.

Delete removes Autoscan views.

Edit Screen is where Autoscan views are setup.

Mode refers to layout options, such as single, quad, 9-split (8CH only).

Layout is where you choose your channel arrangement.

Duration refers to time displaying the **Autoscan**. 1-300 seconds.

5.2.1.3 Live OSD

This refers to information that is displayed on the live monitor view at all times.

The options are: Date/Time, Vehicle Reg, Alarm, Vehicle Num, Recording State, Speed, GPS, Channel name and G-Force.

You can change the position of each live OSD by using the **Setup** button. Recording states' position is fixed and cannot be changed. This will be displayed in the setup screen.





5.2.1.4 RTSP (Real Time Streaming Protocol)

This feature only available in Ethernet page. It provide RTSP streaming link for third party media player user.

Select Module to choose which communication method MDR will be used for streaming transmission. 3 options available: Ethernet, Wi-Fi and Mob Net.

Enable to allow which channel can pull video stream to third party media player. Main stream and Sub-stream available. (Main stream and Sub-stream parameters setting see 5.2.2 Record)

Channel automatically adapt to MDR models. 6 channels available for MDR 504, 16 for DR 508.

RTSP Address used for input to third party player to obtain live streaming.

5.2.2 Record

5.2.2.1 General

> Video Format is used to choose the output video format. The options are PAL - AHD or NTSC - AHD. By default, PAL is chosen. This will be the same for all camera inputs.

Note: Brigade's monitors have automatic detection of these standards.

HDD/SD Overwrite refers to when an HDD and SD cards will overwrite its stored data. The options are BY CAPACITY, BY DAYS and NEVER. By default, BY CAPACITY has been selected which means once the HDD has 4GB of space remaining (1GB for SD card), older recordings are erased and replaced by newer recordings except locked files. The NEVER option is when overwrite is deactivated. The MDR will stop recording when the HDD reaches 2GB of free space. The user must either replace the storage or manually delete recordings.

Note: If records time conflicts, for example, crossing time-zone which cause time change 1 hour ahead. Records during the overlapping timeline won't be covered or erased, still saved in the storage medium, but can't be playback by MDR. Recommend exporting the conflicting video out through USB port on front panel then use MDR-Player 6.0 to playback the certain footage as needed. Refer to Conflict Footages Show in Computer Figure 48

Locked File Retention This represents the length of time (in days) for which alarms cannot be overwritten by the MDR. When the retention expires, the locked files will automatically be unlocked and deleted.

Alarm Pre-recording This value specifies the length of time prior to an alarm recording. This will be added before the actual alarm. For example, if ALARM PRE-REC is set to 10 minutes and an alarm of 5 minutes is triggered at 4:00pm and ALARM POST REC is 180 seconds, the alarm recording will begin at 3:50pm and will end after 4:08pm. See Chapter 5.4 Alarms for more information.

Enable Live View controls whether to display live view for each channel on the screen. By default, all channels have been enabled. If disable certain channel, which will stop live view by displaying a black image. This setting will not affect recording functionality. Refer to Disabled Channel 2 Live View Figure 50.

SD Record Mode options are Sub-stream, HDD (Main Stream), Alarms (HDD) and None. By default, sub-stream is chosen. Turn this option to NONE when an SD card is not present in the unit. SD card data includes frame information only. Once you have chosen the record mode, tick which channel you would like to record to the SD card.

The sub-stream option enables you to customise audio function, set resolution, frame rate and quality. Easily copy to all channels with the Copy To button.

HDD (Main Stream) mode will mirror record HDD settings onto SD card.

Alarms (HDD) only the alarms will be recorded onto the SD card.

Note: When SD cards/HDDs are replaced, it must be formatted before using the MDR.



RTSP Figure 46



Record Figure 47





Record 2 Figure 49

SD Write Resource Ratio calculated by (Stream bitrate / SD card full write speed). Bitrate determined by resolution, framerates and quality; SD card full write speed is a fixed value of Brigade SD card (12Mbps). This is a reference value for user to see and configure settings accordingly. Recommend set this value lower than 80%, in case the data rate exceeds SD card writing speed and result in data loss.

Note: This value cannot reflect correct status if using a 3rd party SD card.

Record Storage options are Internal SD or fireproof box. A fireproof box (optional accessory) is connected to the MDR via its USB-B port on the rear. By default, internal SD is chosen.

Sub-Stream CH by default enables all available channels. If the IP camera dedicated channels have not been enabled in **IPC Setup** (explained in chapter 5.2.3 IP Camera Setup), the channel box is grey-out and unable to operate.



Disabled Channel 2 Live View Figure 50



Record 3 Figure 51



These settings are used to set the resolution, frame rate and quality per channel independently for main stream which stored in HDD/SSD.

Channel is used to identify the channel.

Channel Name is used for an 8-character name which each camera channel can be associated with. These can include lower/upper alphanumeric characters. This is displayed on the live OSD.

Enable Recording allows the activation/deactivation of the camera channel. This should be used if not all camera channels are utilized to avoid video loss errors. For IP camera channels, all the settings will be grey-out and unable to set, users need to enable them firstly in IPC Setup page.

Resolution allows users to choose the resolution for each channel. The options auto adjust based on camera inputs. The options are CIF (lowest), WCIF, HD1, WHD1, D1, WD1 and AHD (720p, 960p and 1080p) (highest). For MDR-644 series models, you can set FULL HD 1920x1080 @12fps (PAL) / (NTSC) or HD 1280x720 @25fps (PAL) / 30fps (NTSC). By default, it is D1. If the set resolution higher than camera's actual resolution, the setting cannot be saved. Refer to *19 Specifications* for further information on each resolution.

Encode Standard options are H.265 and H.264. By default, set to H.264.

Note: For IP camera channels, since IP camera has its own setting embedded, after connecting to MDR, the MDR channel setting will automatically change to IP camera itself settings. Users may need to manually adjust the setting after connected.

Frame Rate allows users to choose different frame rates for different channels depending on resolution settings. Options are 1 to 25 for PAL and 1 to 30 for NTSC. By default, it is 20.

Quality has 8 levels. Level 1 is the best quality whereas level 8 is the lowest quality.

Record Mode has three modes available – all modes require the **IGNITION** signal to be applied, or timer auto-boot to be set up:

- NORMAL allows continuous recording after powering up until the device shuts down. Alarm recording is included in this mode.
- ALARM allows users to record only when an alarm has been triggered. Alarms can be configured to be activated



HDD 1 Figure 52



HDD 2 Figure 53

by triggers or other alarms (such as under/over speed, G-Force, Panic Button, etc.)

TIMER - allows users to specify timeframes in which the recording will be activated. Refer to the OSD map to program these timeframes.

Record Mode - Timer - Schedule allows users to choose schedules based on different days.

Click on the day and choose the desired day of the week. Then setup the Start Time, End Time and Video Type.

Video Type can be Normal or Alarm.

Note: This record mode timer prevents an MDR from turning off, but this timer is unable to control when an MDR turns on. This has a higher priority than the ON/OFF TIMER.

Audio activation allows users to enable/disable the audio recording from the camera channels individually. This setting depends on the utilised cameras having microphones. There are 3 options, Always Audio (Main Stream recordings can have audio, whether alarm recording has it or not, depending on alarm recording setting), No Audio (Main Stream recording has no audio), Alarm Audio (only Main Stream alarm recording can have audio, whether alarm recording has it or not, again depending on alarm recording setting). See Chapter 5.4.1 . General.

Alarm Quality has 8 levels. Level 1 is the best quality whereas level 8 is the lowest quality. Brigade recommends using a higher quality for Alarms for a higher level of image detail.

Encode Mode allows users to choose between Constant Bit Rate (CBR) and Variable Bit Rate (VBR). The difference is minimal as the Variable Bit Rate is not efficient as it involves more processing power and may introduce partial image distortion due to higher compression rates.

Audio Coding Format support 3 types of audio format: ADPCM, G711U, G711A. By default, it is set to ADPCM.

Percentage of Main Stream displays resource occupation which calculated based on each channel settings. Main stream resource and Sub stream resource are calculated separately, each of them can go up to 100%.

5.2.2.3 SD

In this SD setup page, the parameters are for defining sub stream which is typically used for SD card or online Live View via MDR-Dashboard 6.0. If SD card used for alarm recording or HDD mirror recording, the SD card will take main stream parameters (in HDD tab).

Channel is used to identify the channel.

Enable this controls which channels you would like to sub-stream video and save to the SD card. When using a MDR 504, channel 5 and 6 is not accessible and grey-out (channel 9 - 16 for MDR 508) until they been enabled in IP Setup.

Encode Standard options are H.265 and H.264. By default, set to H.264.

Audio activation allows users to enable/disable the audio recording from the camera channels individually. This setting depends on the utilised cameras having microphones. There are 3 options, Always Audio (sub-stream recordings can have audio, whether alarm recording has it or not, depending on alarm recording setting), No Audio (sub-stream recording has no audio), Alarm Audio (only sub-stream alarm recording can have audio, whether alarm recording has it or not, again depending on alarm recording setting). See Chapter 5.4.1 General.

Resolution can be setup per channel. Options are CIF, HD1, D1. These options are dependent on input to MDR.



Record Mode – Timer Figure 54



HDD 3 Figure 55



SD Figure 56

Frame Rate allows users to choose different frame rates for different channels depending on resolution settings. Options are 1 to 25 for PAL and 1 to 30 for NTSC.

Quality has 8 levels. Level 1 is the best quality whereas level 8 is the lowest quality. Brigade recommends using a higher quality for Alarms for a higher level of image detail.

Copy to function is available to copy settings to all or individual channels.

Percentage of Sub Stream displays resource occupation which calculated based on each channel settings. Main stream resource and Sub stream resource are calculated separately, each of them can goes to 100%.

Note: if this value exceeds 100%, MDR will notify the user and the setting cannot be saved.

5.2.2.4 Record OSD

Record OSD refers to information that will be "burned" onto the video image. This means that if AVI is used for the export option, then the enabled information will be shown on the image.

The options are: **Date/Time**, **Vehicle Reg**, **Channel Name**, **G-Force**, **Speed**, **GPS**, **Vehicle Num** and **Alarms**.

You can change the position of each live OSD by using the **Setup** button.

By default, DATE/TIME, VEHICLE REG, CHANNEL NAME, SPEED and ALARMS are enabled.



SD 2 Figure 57

Basic S) etup Surveillance	I/O Events	Alarms	Maintena	nce
Live View	General	IDD 5	5D Reco	rd OSD	
Record	Date/Time	Sp.	eed	√	
IPC Setup	Vehicle Plate Channel Name	Vei	S hicle Num		
	G-Force	Ala	arms	√	
	Position	Setup	P Defa	ult Sa	ve

Record OSD Figure 58

5.2.3 IP Camera Setup*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

5.3 Events 1/0

- 5.3.1 General
- 5.3.1.1 Peripherals*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

5.3.1.2 Speed

Unit refers to the speed setting. This can either be in miles per hour (MPH) or kilometres per hour (km/h). By default, this is set to MPH.

Source has three options. GPS, Speed Pulse or CAN (for future use only). In majority of applications GPS signal is the simplest to use. Brigade's MDR comes as standard equipped with a GPS antenna.

Speed source from the pulse is recommended when the GPS signal is absent or poor (e.g., mines or major city centres). The vehicle speed signal may be a more reliable source. By default, GPS is the source used.



Speed Figure 59

Speed Pulse - Calibration Mode has two options, Input Manually and Auto Correct. Auto Correct is currently unused.

To use input manually, connect the speed cables on the IO cable then click save. Start the vehicle and then click start. Drive for at least a minute with a minimum speed of 40 km/h or 25 mph. Once you have stopped the vehicle, click the finish button. Now, you will have a mileage value (from your drive). Input the mileage value into the box and click calculate. Finally, your pulse ratio has been calculated. Also, this supports inputting the **Pulse Ratio** manually if the driver can obtain correct value from vehicle manufacturer which should avoid further effort of driving and calculating. (This section can only be viewed by selecting "Speed Pulse" in the Source dropdown box).

Start is used to begin the analysis of your drive.

Calculate is used to obtain the pulse ratio once you have entered the mileage value.

5.3.1.3 Mileage

Total Mileage displays the total mileage of the vehicle once it has been confirmed in mileage setup. The speed unit controls whether this value is displayed in miles or kilometres.

Actual Mileage is a field that is manually entered. Type the current value mileage value once the MDR is installed.

Mileage Setup is used to submit the mileage value to the MDR memory, click confirm once you are happy with the value. Click clear to zero the total mileage value. Prompts will display to ask for user confirmation.



Speed Pulse Figure 60



5.3.1.4 Unit

Temperature defined which temperature unit to display on MDR OSD. Users choose from Celsius(°C) and Fahrenheit(°F). After change, the device temperature will switch the value accordingly.

≏	04/11/2021 S	ystem Info	Ð
^			
Version Info	Voltage(V) Device Temperature(*F)	11.80	
	HDD Heater Status	off	
	Ignition Status	On	
perver status			
Environment			
	Tommorrow	Figure 60	

5.3.1.5 CAN

This feature is reserved for future and is not currently available.

5.3.2 Snapshots*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

5.3.2.1 Time Snap*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

5.3.2.2 IO Snap*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

Basic Se 1/0 Alarms 1 \cap Events Peripherals Mileage Unit Speed CAN General Temperature Celsius(°C) Snapshots Fahrenheit(*F) Default Save

Unit Figure 63

5.4 Alarms

5.4.1 General

There are various alarms that can be configured in the MDR. Such as speed, panic button, IO, video loss, motion detection, blind detection, G-Force, Geo-Fencing and HDD/SD Error. Alarms and events are different. Alarms are reported to the Centre Server (depending on MDR model). Events are stored but do not get reported to the Centre Server. (Please click into the Alarm Link before the following function can be viewed). All alarms use the Alarm Link Setup page. (See Alarm Link Setup 1 Figure 64)

Channel is used to choose which channels you would like to mark as alarm recordings. (Alarm recordings will shows as red on playback time bar on both MDR OSD and MDR-Dashboard software). The options are all available channels.

Audio is used to determine whether this alarm recording will have audio recorded as well. This feature can help in audio-sensitive situations, users can enable/disable it based on their condition. (These audio settings have a lower priority than audio setting in Record->HDD setting and Record->SD setting, see **Error! Reference source not f ound.** and *SD Figure 56*). There might have different usage scenarios, consequences listed below:

1. If set to **Always Audio** in HDD Settings, but **Audio** is disabled in alarm settings, normal recordings will have audio but alarm recording will not.

2. If set to **No Audio** in HDD settings, it does not matter if **Audio** is enabled or disabled, in alarm settings, both normal and alarm recordings will have no audio.

3. If set to **Alarm Audio** in HDD settings and **Audio** is enabled in alarm settings, only the alarm recording will have audio, normal recordings will not.

Other common scenarios:

1. If in two different types of alarms, one alarm enabled the audio, another alarm disabled for the same channel. When both alarm activate simultaneously, the alarm recording has audio.

2. If in two different types of alarms, both alarms enabled audio for the same channel, but set to different time length. When both alarm activate simultaneously, the alarm recording follows the longer time audio setting.

Audio Duration is to define keep record audio for how long after alarm happens. By default, this is 10 minutes.

Post Record specifies the period of recording appended at the end of an alarm. For instance, if a sensor is triggered for 1 sec and the alarm duration is 30 seconds and the post recording is 15 seconds, the total amount of recording time will be 45 seconds. By default, this is 10 minutes, the same as Audio Duration.

Lock represents whether an alarm cannot be overwritten by the MDR. When the retention expires, the locked files will automatically be unlocked and deleted. Refer to *Chapter 5.2.2.1 General* on how to set lock expiry timeframes.

Alarm Output Link refers to the 2 outputs found on the IO cable. These outputs can be activated based on a linked alarm. Enable this for a high on the alarm outputs.

Alarm Output Duration represents the amount of time the alarm output will be active for. This can be between 0 and 255 seconds.

Channel Link can be used to display a single or quad configuration.

Buzzer refers to the built-in buzzer inside the MDR docking station or Remote Panel buzzer when using it with MDR 641 Series. (MDR-641 Series do not have internal buzzer) Once this is enabled the duration can be configured.

Buzzer Duration can be configured in two ways depending on the type of alarm being triggered. The options are ALWAYS (the buzzer will sound continuously without interruption) or TIMER (the buzzer will sound for the defined period). Timer can be set between 5 and 60 seconds. For example, video loss is a catastrophic failure and Brigade suggests using ALWAYS for such an alarm.

Alarm Snap can be enabled, the settings are based on the alarm snap link setup. Refer to 5.3.1.4

5.4.1.1 Speed Alarm*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

5.4.1.2 Panic Alarm*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

	Alarm Lin	k Setup			
Channel		2	3	4	
	5	6		8	
	9	10	11	12	
Audio					
Audio Duration		$\overline{\mathbf{v}}$			$\overline{\mathbf{v}}$
	OK	Cancel			
Alarm L	ink S	etup 1 F	Figure	e 64	
	Alarm Lin	k Setup			
Post Record		$\overline{\mathbf{v}}$			
Lock					
Alarm O/P Link	1	2			
Alarm O/P Duration		(0~255)	seconds)		
Channel Link	NONE				
Buzzer					
Buzzer Duration			(5~60	0)seconds	$\overline{\mathbf{v}}$





Alarm Link Setup 3 Figure 66

5.4.1.3 IO Alarm

IO Enable allows users to set which trigger input wires are used. If a wire is not used, set enable to off. IO1 has the highest priority and IO8 has the lowest

Alarm Type can either be alarm or event. Alarms are reported to the Centre Server (depending on MDR model). Events are stored but do not get reported to the Centre Server.

For Alarm Link Setup details refer to 5.4.1 General.

Sensor Name is filled in for input sensor information. This is usually completed by the installer to aid in identifying an input trigger in the future. Up to 8 alphanumeric characters can be used. This is an important field to be filled in, it is displayed under alarm description in the event log within MDR-Dashboard 6.0 software.

Alarm Descrip		
🔍 Rv	13:48:38 07-26-202	103
🔍 Rv	13:48:27 07-26-202	IO3
🔍 Ri	13:48:14 07-26-202	IO2
🔍 Li	13:48:04 07-26-202	101

OSD Name is a 2-alphanumeric character identifier. This is an important field to be filled in as this information is then carried over to the MDR-Dashboard 6.0 software. This is shown in frame information. It is also shown on the LIVE OSD and the RECORD OSD. By default, Brigade uses IO1 for left indicator (Li), IO2 for right indicator (Ri), IO3 for reverse (Rv) and IO4 for brake (Br). The IO wires have a priority with OI1 being the highest and IO8 the lowest.

|--|

It is possible to duplicate the field information to all 8 input triggers, but this is not advised as each trigger will be connected to varied sources.

Sensor Uses If Reverse is chosen, a mirror option appears under Channel Link setting when the user selects the link to single channel. See IO Reverse Mirror Figure 69. This aids the driver during manoeuvring. If Privacy is chosen, this IO will be used to trigger on/off Privacy mode. Further details please refer to Chapter 5.4.2.4 Privacy Mode*. There are a few other options which are currently not in use, these are reserved for future development.

Trigger Source to define where the signal comes from. The user can choose between Voltage, CAN (not currently available, for future use) and Pulse. Under Voltage, high/low voltage level can trigger the sensor. Under Pulse, some pulse signal such as left / right steering can trigger the sensor.

IO Set is a field that controls whether an input trigger will trigger on a low or high signal. Determines whether the trigger sensor is activated with a high or low voltage.

Copy please refer to Section 5.1.8 Surveillance for details.

Alarm Off-Delay is a period in which rapid activations/deactivations can occur, which must be ignored.

5.4.2 Video

5.4.2.1 Video Loss

> Video Loss Enable is used to alert users to a loss of video signal on any of the enabled camera input channels. By default, this is enabled.

Alarm Type can either be alarm or event. Alarms are reported to the Centre Server (depending on MDR model). Events are stored but do not get reported to the Centre Server.

For Alarm Link Setup details refer to 5.4.1 General.

Note: Internal Buzzer set to always on when Video Loss alarm happens.

Channel is used to choose which channels you would like the alarms to be triggered from. All channels ticked by default.

Alarm Off-Delay is a period in which rapid activations/deactivations can occur, which must be ignored. By default, this is 10 seconds.



IO Alarm Figure 67

Sensor Name	101
IO ID	u
Trigger Source	Voltage 📀
Sensor Uses	NONE
IO Set	High 😔
Alarm Off-Delay	1 (0 - 10)Seconds ?

IO Trigger Figure 68

	Alarm Link Setup	
Lock		6
Alarm O/P Link		
Alarm O/P Duration	0 (0~255)seconds	
Channel Link	Single 👽 Setup	
Mirror	Support 📀	
Buzzer		
Buzzer Duration	Always 📀 10 (5~60)seconds	0
	OK Cancel	

IO Reverse Mirror Figure 69



Video Loss Setup Figure 71

Cancel

5.4.2.2 Motion Detection*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

5.4.2.3 Blind Detection*

For details, please refer to $\underline{www.brigade-electronics.com}$ for the full version of this manual.

5.4.2.4 Privacy Mode*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

5.4.3 Advanced

5.4.3.1 G-Force*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

5.4.3.2 Geo-Fence*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

Advance

1/0

G-Force Geo-Fence HDD/SD Error

Enable Alarm Type

Alarm

HDD Error Alarm Figure 72

¢

Trigger

Setup

Setup

Default Save

1

5.4.3.3 HDD/SD Error

HDD/SD Error Enable is an alarm which indicates when the HDD/SD has a major malfunction where data can no longer be written to the storage medium.

Alarm Type can either be alarm or event. Alarms are reported to the Centre Server (depending on MDR model). Events are stored but do not get reported to the Centre Server.

For Alarm Link Setup details refer to 5.4.1 General.

Note: Internal Buzzer set to always on when Video Loss alarm happens.

Alarm Off-Delay is a period in which rapid activations/deactivations can occur, which must be ignored. By default, this is 5 seconds.

5.4.4 Al*

5.4.4.1 ADAS & DSM*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

5.5 Maintenance

A bus-powered USB hub (minimum of 2 USB ports for USB mouse and USB flash drive) will be required to export/import configuration, network files and geo-fence files. Please note Config Files are created by the user.

5.5.1 Configuration*

5.5.1.1 Config File*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

5.5.1.2 Network File*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

5.5.1.3 Geo-Fence File*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

5.5.2 Metadata*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

5.5.2.1 Data Export*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

5.5.3 Upgrade

A bus-powered USB hub (minimum of 2 USB ports for USB mouse and USB flash drive) will be required for upgrade procedures.

FMW/MCU Upgrade is used to upgrade firmware and MCU (Microcontroller) version. Firmware contains MCU version (combined package) for an easier upgrade. Please check Brigade's website regularly for updates. Upgrades require a USB buspowered hub. Firmware upgrades take approximately 5 minutes to upload. Firmware is OSD (on-screen display) related software and directly affects the user interface.

MCU version is software related to MDR hardware functions.

Create a folder named **upgrade** in the root directory of your USB flash drive. Copy firmware files (combined FMW and MCU). Plug the USB flash drive into USB buspowered hub which is then connected to the front of the MDR. Click upgrade to start the upgrade process, see *Upgrading Progress Figure 75*. After the upgrade, the MDR will restart and display *System Upgrade Figure 76*. Check if the firmware/MCU version has been upgraded successfully by checking system information.

Automatic upgrades can also be carried out. To complete this type of upgrade, create a folder named **autoupgrade** in the root directory of your USB flash drive. Plug the USB flash drive into USB bus-powered hub which is then connected to the front of the MDR. The process will begin a few seconds after. Make sure the MDR is on when



Upgrade Figure 74



Alarm Off-Delay 5 (0~10)seconds

you plug in the flash drive. If it does see a different firmware, then you will be shown *Autoupgrade Figure* 77. If the firmware version is the same version installed on the MDR then no upgrade will occur.

Warning: Do not connect an external HDD to the front USB port. Only USB Flash drives (which contain flash memory) is supported by this port. Brigade will not be held responsible for incorrect use of this port.

Warning: Ensure the flash drive is not unplugged from the MDR during this process. Power must be supplied to the MDR without any interruption. Both firmware and MCU upgrades are very sensitive operations and any power loss may permanently damage the MDR.

IPC Upgrade refers to IP camera upgrades. Refer to IP Camera Operational Guide.

R-Watch Upgrade currently not in use.



Autoupgrade Figure 77

5.5.4 Storage

Format is used to remove data from the different storage types. It is possible to format **HDD**, **SD (Internal)**, **SD (Fireproof Box)** and **Front USB**. You will be asked to confirm if you would like to format prior to the MDR starting the format process.

To format the fireproof box, click format then choose MDR6. This will format the device into a proprietary format that the MDR can record to.

A USB flash drive that is plugged into the front USB of the MDR can also be formatted to MDR6 or FAT32 format.

Warning: Formatting the different storage types will delete all the data from that storage.

Note: This interface only displays storage medium which are currently installed or plugged in.



Storage Figure 78

5.5.5 Reset*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.



For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

7 Log Search

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

8 System Information*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

8.1 Version Information*

For details, please refer to $\underline{www.brigade-electronics.com}$ for the full version of this manual.

8.2 Modules*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

8.2.1 Mobile Network*

For details, please refer to $\underline{www.brigade-electronics.com}$ for the full version of this manual.

8.2.2 Wi-Fi*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

8.2.3 GPS*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

8.3 Server Status*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

8.4 Environment*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

8.5 Storage*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

8.6 History*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

9 MDR-Dashboard 6.0

MDR-Dashboard 6.0 software is used for local playback, analysis, clipping, GPS tracking, vehicle information and events/log display. Remote Device and Server playback is possible with mobile network and/or Wi-Fi enabled MDR models. MDR-Dashboard 6.0 has the following features:

- Real-time Preview (Depending on model and only available in conjunction with the MDR server)
- Multi Vehicle Monitoring (Depending on model)
- Playback of Server (Depending on model) and Local Video Data
- Clipping and Downloading Data
- Evidence Management (Depending on model)
- Auto Download Scheduling (Depending on model)
- Basic Data Management
- · Alarm Centre (Depending on model)

It allows exporting video clips in three different ways:

- STANDARD proprietary format (readable only by MDR-Dashboard 6.0 and MDR-Player 6.0)
- EXPORT an executable file containing an embedded version of the MDR-Player 6.0
- MP4 industry generic video format (without metadata)

Aside from exporting features and event/log display, the MDR-Dashboard 6.0 can read directly from the MCU (Mobile Caddy Unit) or the internal SD card. These features are not available with MDR-Player 6.0.

9.1 PC System Requirements

For MDR-644 Series, a USB cable with USB standard type A plug to standard B plug is provided with the MDR which will connect the MCU to the PC. For MDR-641 Series, it requires an ancillary item called MCU Reader to connect the PC with MCU. For more details, please refer to the full Installation and Operation Guide Chapter 2.2.2. The MDR-Dashboard 6.0 is compatible with Microsoft[™] Windows[™] 7, 8.x (32-bit or 64-bit version) and 10.x operating systems.

Note: To use the maps feature, an internet connection is required.

MDR-Dashboard 6.0 minimum requirements:

COMPONENT	MINIMUM REQUIREMENTS
CPU	Intel I5-6400 and above (4 Cores / 4 Threads)
Free Hard Disk Drive (HDD) space	4GB
Operating System	Windows 10
Web browser	Internet Explorer 10
Graphics Card	Integrated graphics card
Software	Flash player (up to date)
Resolution	1440x900 (minimum)
RAM	8GB

9.2 Retrieving HDD Data (Quick Guide)



Open the software by right-clicking on the icon solution. Select Run as administrator. This will allow the software to read information from the MCU. The default username: admin and "default password": LEAVE BLANK. Once users have filled in username (this must be lower case) click OK.

In Local mode you have two playback options, HDD and Directory. HDD - is active when the physical MCU (Mobile Caddy Unit) or SD card is connected to your local PC.

Double-click the vehicle icon 1993. This will display ALL calendar events. Double-click on the relevant calendar date this will display the preplayback screen. Click on the CLIP button 3. Only accessible during while video is being played or paused. Click on the OK button.

The clip settings window will open. Double check start time and end time. Check the number of channels you want to download. The more channels you choose the bigger the file size.

Choose an option to download your file. Standard is for backing up/for users with the software installed. As it clips and creates video files in proprietary format (H264/H265). Export will export the footage into an executable when playing back you do not need Dashboard software installed. We recommend this option if you are sharing this file with a third party (file must not be larger than 1.5 GB). MP4 files playable by

common players such as Windows Media Player (WMP™). Each channel is saved separately so unable to view all channels simultaneously. This solution is the portability of the format. The disadvantage is the lack of protection and missing metadata information. Files can be played and edited by anyone. We do not recommend this option as it is not secure. Choose the path where to save your file then click OK.

Click the download button wiew active/historic downloads. The completed tasks automatically move to the Completed tab. Right-click a



task and click open folder

This will automatically open the location of your downloaded data.

9.3 Installing MDR-Dashboard 6.0

- This operation is performed on the client PC. Right-click the installation file shown in MDR-Dashboard 6.0 icon Figure 79 and click run as administrator.
- There may be a security warning pop-up which may be ignored. The software is verified to be virus-free. Click YES.
- The setup wizard window will then be displayed. Click NEXT to begin the installation.
- Users can choose preferred language display, which is listed in MDR-Dashboard 6.0 Setup Figure 82. installation windows will switch to the chosen language after clicking OK.

Note: this only applies for installation windows, not the MDR-Dashboard 6.0 client interface. The MDR-Dashboard 6.0 client language will follow the current computer's language. If you want to change the client interface, please refer to full version of this manual.

- Users can configure the destination location (if there is not enough free disk space) which is shown in MDR-Dashboard 6.0 Location Figure 83. It is NOT recommended to change the default location.
- Users can then choose if a start menu folder should be created as shown in Start Menu MDR-Dashboard 6.0 Figure 84.
- Referring to Desktop Icon MDR-Dashboard 6.0 Figure 85, users can choose if a desktop icon is created.
- Users are now prompted to click NEXT to begin the installation. This is indicated in MDR-Dashboard 6.0 Installation Figure 86.
- In MDR-Dashboard 6.0 Launch Step Figure 87 depicts the final step, users may choose to launch the software or open MDR Video Tutorial provided by Brigade Electronics. Tick the box and click FINISH.

		_	
ady to Install			
Setup is now ready to begin inst	talling MDR-Dashboard	6.0 on your comp	uter.
Click Install to continue with the change any settings.	installation, or click Ba	ick if you want to i	review or
Destination location: C:\MDR-Dashboard			^
Start Menu folder: MDR-Dashboard 6.0			
Additional tasks: Additional icons: Create a desktop icon			
			~
			>





MDR-Dashboard 6.0 Setup Figure 82

Setup - MDR-Dashboard 6.0		-		×
Select Start Menu Folder			ſ	
Where should Setup place the program	n's shortcuts?		C	
Setup will create the program	's shortcuts in the fol	lowing Start M	4enu folder.	
To continue, click Next. If you would lik	ke to select a differer	it folder, click	Browse.	
MDR-Dashboard 6.0			Browse	
Don't create a Start Menu folder				

Start Menu MDR-Dashboard 6.0 Figure 84





Select Setup Language

installation

English

MDR-Dashboard 6.0 Set	tup F	igure	81
Setup - MDR-Dashboard 6.0	-		×
Select Destination Location			
Where should MDR-Dashboard 6.0 be installed?			¢
Setup will install MDR-Dashboard 6.0 into the foll	lowing folde	r.	
To continue, click Next. If you would like to select a differ	rent folder, o	click Browse.	
C:\MDR-Dashboard		Browse.	
At least 511 1 MD of free dick space is remained			
At least 611.1 MB of free disk space is required.		_	

Select the language to use during the

OK

×

Cancel

MDR-Dashboard 6.0 Location Figure 83



< Back Next > Cancel

Desktop Icon MDR-Dashboard 6.0 Figure

🚱 🔵 🗢 🖉 🕨 Control Panel 🔸 All Control Panel Items 🕨 Windows Update

9.4 Connecting the MCU to the PC

- 9.4.1 Pre-Connection Procedure (Preferred)
 - Users may follow the below procedure if an internet connection is present.
 - Run **Windows Update** to have the latest driver database available.
 - PC must be up to date with Windows Update. Browse to Control Panel and then click on Windows Update to confirm this. See Windows Update Figure 88.

9.4.2 MCU Connection Procedure (Required)

- Users must follow the procedure listed below to correctly mount the MCU to their PC.
- Connect the MCU to the PC using the Brigade blue USB cable provided (MDR-641 requires an MCU Reader to view and download the video recordings to the MDR-Dashboard 6.0).
- Connect the USB-A (data and power) connector to a USB port on the PC. *Installing Device Driver Figure 89* will be displayed.
- Once *Device Drivers Installed Figure 90* is shown the two drivers and device have installed successfully.
- Users may now open MDR-Dashboard 6.0 and the HDD will now appear.

Warning: Premature removal of the MCU USB-A cable from the PC (during driver installation process) will cause this process to fail. This will cause the HDD to not appear in the MDR-Dashboard 6.0.

9.4.3 Connection Confirmation*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

9.5 Loading from HDD/SD

- Right-click the MDR-Dashboard 6.0 shortcut and **RUN AS ADMINISTRATOR**.
- The login screen will be displayed as shown in Local Login Figure 91.
- Default username: admin and there's no password, click Sign in.
- Product Support button directs to Brigade Support website, users can find video tutorials.
- The software will display a loading screen as shown in *Loading Screen Figure 92*.
- This process allows users to load the content of either a connected HDD Caddy (using the USB cable) or a mirror recording from the internal/external SD Card.
- Reading these media storage devices may be slow depending on the amount of data recorded and the speed of the interface.

Note: HDD and SD cards are **not** hot pluggable, doing so may damage the HDD/SD card. To safely remove the storage medium, click on the Safe Removal icon at the bottom right of the Windows™ bar (see *Eject Figure 93* and *Cancel Format Disk Figure 94*). *Warning*: After inserting SD cards into a SD card reader, Windows™ may request to format them as

shown below (right). Click Cancel. Formatting SD card will delete the data from the SD card.

• To retrieve data from the HDD, connect the MCU which contains the HDD to the local PC. If the MCU does not power on, then connect both USB-B cables. If MCU still does not power on, then switch to another USB port.



(🖶	Open Devices and Printers	
	BGLT-TECH18	
	- Eject SD (I:)	
2		
Eject Figure 93		



• Once the MCU has powered on,

click the refresh icon , the vehicle will appear as green to indicate it is available for browsing.

 The number of MCU's connected to the PC will be displayed under HDD COUNT. See HDD Count Figure 95.

Note: If MDR enabled HDD Key feature for either HDD or SD card, when searching for recordings, a window will show up asking for correct HDD Key input, or the search cannot proceed.



Cancel Format Disk Figure 94

HDD/SD (Count: 1)	
HDD Count Figure 95	
Password	×
Please enter the password	
OK Cance	

HDD Key Window Figure 96

9.6 MDR-Dashboard 6.0 Local Mode



MDR-Dashboard 6.0 User Interface Figure 97

The MDR-Dashboard 6.0 user interface is sub-divided into several numbered areas as illustrated in *MDR-Dashboard 6.0 User Interface Figure 97*:

- 1. Data Source Access (please refer to full version of this manual)
- 2. Graphs Panel
- 3. Controls Panel
- 4. Media Playback
- 5. Map
- 6. Frame Information

All the above areas are explained in greater detail in the following sections. During playback, users can zoom in/out on the timeline by either using the +/- buttons or the mouse scroll wheel. The vertical blue line can be positioned to the desired time by either dragging it or by clicking on the timeline directly.

Frameniormation						×
irmware Version MDR-504_V231_T17091	5.02				6	
ICU Version T17071101					Ľ)
ehicle Registration LV58GYU						
6-Force X: -1.089844 Y: -1.152344 Z: -0.160	156 (G)					
PS LON:0 0'58.62"West LAT:51 31'40.17	North					
Speed 14.0 MPH						
'oltage 14.0 V evice Temperature 24.00 °C						
Ri Br Rv	5	6	7	8	РВ	

Frame Information Figure 98

9.6.1 Channel Info*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

9.6.2 Events and Graphs*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

9.6.3 Frame Information*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

9.6.4 Sensor Status*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

9.6.5 Map Tracking*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

9.7 Loading from a USB flash drive or Folder*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

9.8 Reading Data*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

9.9 Exporting Videos

- Click on the CLIP button X. Only accessible during while video is being played or paused.
- Green clip markers appear (broken vertical lines). See Clipping a Video Figure 99.
- Select the start and end time for the clip by dragging and dropping to the desired time, users may also make fine adjustments to the times by typing. See *Clip Settings Figure 100.*
- Once satisfied click on the OK button
- The following window will appear to choose the channels, clipping time (when unhappy with the markers) and the kind of exporting function. There are three types of exporting:
 - Standard
 - ➤Export
 - ≻MP4
- The STANDARD option cuts the clip and creates a folder structure containing the video files in original proprietary format (H.264 / H.265) onto a local storage device (e.g. HDD).
- All footage needs to be saved in a named folder within C: Drive.
- Note: Users are not allowed to use the same location as the original folder. Once clipped, the files will be found in a folder named with the following format: \Company_Name-Vehicle_Number\YYYY-MM-DD\record



Clipping a Video Figure 99



Clip Settings Figure 100

- The **EXPORT** option allows users to export clips into a single .exe file with an embedded MDR-Player 6.0. This option is the recommended solution as it contains metadata and the Clip. It is recommended that this be password protected and played without the need of any additional player software. If a password is not created, the file will not be accessible. *Maximum size of the file is 1GB to 1.5GB depending on system.*
- The **MP4** option creates .MP4 files playable by common players such as Windows Media Player (WMP[™]) and Video Lan Client (VLC). The advantages of this solution are the portability of the format. The disadvantage is the lack of protection and missing metadata. These files can be played and edited by anyone. The only information contained in the video image is selected by the OSD options.
- Users may monitor the progress of current/completed download tasks under in the downloads area. Click the ڬ button.
- See *Current Download Tasks Figure 101*. Task priority is a first come first serve basis. If another task has a higher priority, use stop Task to start the priority task. If an error is made, tasks made be deleted using the Delete Task

Download					□ ×
			Save to) Local 1	
			Task	Completed (1)	
Start Task	Stop Task De	lete Task			
YC64FCD	20%	exe	07:04:27 07-20-2016	07:07:28 07-20-2016	Compressing

Current Download Tasks Figure 101

- Completed tasks automatically move to the Completed tab, see *Completed Download Tasks Figure 102*.
- Right-click a completed task to access a sub-menu as shown in Completed Submenu Figure 103.

00BF000058	Completed	06:22:17 09-24-2021	06:22:27 09-24-2021	264	C:\USERS
🗸 00BF000058	Completed	00:00:00 09-24-2021	00:01:00 09-24-2021	exe	C:\USERS
	Compl	eted Download	l Tasks Figure	102	



Completed Sub-menu Figure 103

9.10 Saving Snapshots*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

9.11 User and System settings*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

to

10 MDR-Player 6.0

MDR-Player 6.0 is like MDR-Dashboard 6.0 visually and in operation. MDR-Player 6.0 is used mainly to playback executable video files (.exe). The system is compatible with a PC running Microsoft Windows $^{\text{M}}$ 7, 8.x (32-bit or 64-bit version) and 10 operating systems. To understand the key feature differences between the software, please see the Table below:

MDR-Dashboard 6.0 vs MDR-Player 6.0

MDR-DASHBOARD 6.0	MDR-PLAYER 6.0
Installation Required	Direct Executable File
Playback Sources – Server HDD, Local HDD, Local SD	Playback Sources – Exported files (password protected .exe)
Evidence, Remote Device and Directory Playback (Clippings)	and Directory Playback (Clippings)
Live Mode, Playback Mode and Evidence Mode	Playback Mode
View, Clip and Export Recordings	View Recordings
Choice of Snapshot	Individual Snapshot
View Events and Logs	No option to view events and logs
Channel Blur and Zoom	No Channel Blur and Zoom

10.1 Exported MDR-Player 6.0*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

10.2 Setting up MDR-Player 6.0*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

10.3 Basic Operations*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

11 Advanced Ethernet Configurations*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

11.1 Ethernet Setup*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

11.2 Ethernet Operation*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

11.3 Ethernet Maintenance*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

11.4 Ethernet Log*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

11.5 Ethernet Configuration*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

12 On-screen Display Map*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

12.1 Rec Search*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.1.1 Rec Search*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.2 SYSTEM INFO 0*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.2.1 Version Info \mathbb{B}^* For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.2.2 Modules ****** For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

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12.2.3 Server Status #*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.2.4 Environment I**

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.2.5 Storage 🔤*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.2.6 History =o* For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.3 LOG SEARCH S*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.4 SETUP ***

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.4.1 Basic Setup 3*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.4.2 Surveillance •*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.4.3 Events 1/0 *

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.4.4 Alarms 🕰*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.4.5 Maintenance **

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

12.5 LOGOUT

For details, please refer to www.brigade-electronics.com for the full version of this manual.

12.5.1 Logout Prompt*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

13 Help Button 2 *

For details, please refer to www.brigade-electronics.com for the full version of this manual.

14 Mounting Dimensions

14.1 MDR-641XX-X-XX-XXX(XX)

For mounting hole dimensions please refer to MDR-BKT-02 drawing.





Bracket Position	MDR height from ground
1 (higher one on bracket)	17.5 mm
2 (lower one on bracket)	11.5 mm

14.2 MDR-644XX-X-XX-XXX(XX)

For mounting centre holes please refer to MDR-BKT-01 drawing.



Bracket Position	MDR height from ground
1 (highest on bracket)	29 mm
2	20 mm
3	12.5 mm
4 (lowest on bracket)	4.5 mm

15 Appendices*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

15.1 Video Quality Table*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

15.2 Normal / Alarm Recording Parameters*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

15.3 Sub-Stream Recording Parameters*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

15.4 User Log Description*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

15.5 MDR-Dashboard 6.0 Silent Installation*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

15.6 MDR-Dashboard 6.0 Additional PowerShell Switches*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

15.7 Events Table*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

16 Testing and Maintenance

16.1 Operator Instructions

This information is addressed to the operator of the vehicle where a Brigade MDR 600 Series System is installed:

1) The Brigade MDR 600 Series is intended to be used as a mobile digital recorder. Drivers and operators should not interact with the MDR setup menu. The remote control should be strictly used by technically trained operators when the vehicle is stationary.

2) Testing and inspection of the system should be carried out in accordance with the full version of this manual. The driver or operator is responsible for ensuring the Brigade MDR 600 Series System is working as intended.

3) Operators using this equipment are strongly recommended to check the system's operation at the beginning of every shift.

4) Improved safety can be achieved when used in conjunction with Brigade's camera-monitor systems. This may allow triggering camera views and providing additional vehicle information during manoeuvring. It is necessary to read, understand and follow all instructions from the full version of this manual. For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

5) The Brigade MDR 600 Series System for digital recording is intended for use on commercial vehicles and machinery equipment. Correct installation of the system requires a good understanding of vehicle electrical systems and procedures along with a proficiency in installation.6) Keep these instructions in a safe place and refer to them when maintaining and/or reinstalling the product.

16.2 Maintenance and Testing

This information is addressed to the operator for maintenance and testing of a vehicle with the Brigade MDR 600 Series System installed. This is also to familiarise the operator with the features and behaviour of the system. More frequent inspections should be performed in cases where:

The vehicle is operating in a particularly dirty or harsh environment.

• The operator has reason to suspect the system is not working or has been damaged.

Procedure:

1) Clean the camera lens and housing of any accumulation of dirt, mud, snow, ice or any other debris.

2) Visually inspect the cameras and MDR unit and verify that they are securely attached to the vehicle and are not damaged.

3) Visually inspect the system's cables and verify that they are properly secured and not damaged.

4) Ensure the area in front of the cameras is clear of obstacles and has the right coverage area to view objects.

If any of the following tests fail, follow the appropriate sections of this instruction guide or contact Brigade if still in doubt.

5) Activate the Brigade MDR 600 Series System and verify the LEDs (on the MDR unit front) are illuminated, it should take approximately 60 seconds for HDD recordings to start after a file-system check.

6) This test can only be performed when the MDR video output is displayed on a Brigade monitor. Ensure that both the SD card and HDD are recording. Recording is shown with an SD card symbol and HDD symbol.

7) Other tests can be performed depending on the configuration. For instance, if Video Loss is activated, any disconnected or malfunctioning camera is detected.

8) Sensor trigger activation can also be diagnosed. For instance, if a trigger is setup to turn a channel on full screen or set an alarm. This will be identified by the channel occupying the full screen or a red-letter A (if a Brigade monitor is connected).

9) GPS, G-Sensor, Supply Voltage and Heater functioning can be accessing SYS INFO using the mouse (if a Brigade monitor is connected).

17 General Antenna Guidelines*

For details, please refer to www.brigade-electronics.com for the full version of this manual.

18 Troubleshooting

18.1 MDR Unit

Scenario	Detection	Resolution
Loss of recording data	 Error light will be visible on the MDR unit LED panel Error light will be shown on the Remote panel If the sound buzzer is activated or a sound buzzer is connected to one of the trigger outputs, an audible alarm can alert drivers 	 SD card is used to recover data – see the manual for recording options Require the LED panel of the MDR or a remote panel to always be visible to driver The sound buzzer should be activated and configured to alert drivers to errors.
System Power loss	 Error light will be visible on the MDR unit LED panel and power LED will turn off 	 Vehicle Battery should be replaced if it is suspected of malfunctioning Low Voltage protection feature should be turned on Fuses may be blown and may need to be replaced
Data Corruption due to Power loss	 Error light will be visible on the MDR unit LED panel and power LED will turn off 	1. MDR is powered for few minutes after power loss to enable closure of recording files
Video Loss	 Video loss LED will turn on which is found on the MDR and the Remote panel If the sound buzzer is activated or a sound buzzer is connected to one of the trigger outputs, an audible alarm can alert drivers 	 If possible, cables should not be installed in an area where these can be tampered with Ensure cable connectors are secure before driving
No recording on SD or HDD / SSD	 Error light will be visible on the MDR unit LED panel Error light will be shown on the Remote panel If the sound buzzer is activated or a sound buzzer is connected to one of the trigger outputs, an audible alarm can alert drivers 	 Ensure that the Overwrite feature is turned on Install larger capacity HDD / SSD or 256GB SD card
MCU failure	 Visible Physical Damage and unable to connect on PC 	 Retain a backup MCU for a vehicle Ensure supplied USB cable is used Ensure PC is fully up to date with Windows updates and drivers are installed
Failure due to Environment	 Error light will be visible on the MDR unit LED panel Error light will be shown on the Remote panel HDD recording cannot begin (HDD LED not ON) 	 Driver should wait a few minutes for the internal heater to heat the HDD to above 10°C – this will then start to record
Docking Station Failure	1. No visible power LED is on	 Ensure the MCU KEY is locked Ensure that wires that are being used are protected by heat shrink
HDD inconsistent functionality (HDD Repair)	 Error light will be visible on the MDR unit LED panel 	1. Customers must follow the MCU removal procedure as stipulated in the manual

2. Error light will be shown on the Remote panel
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18.2 MDR Fireproof Box*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

19 Specifications*

For details, please refer to <u>www.brigade-electronics.com</u> for the full version of this manual.

20 Approvals

CE UKCA

UNECE Regulation No. 10 Revision 5 ("E-marking") FCC



FCC Statement:

This device complies with part 15, 22, 24, 27 & 90 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Wi-Fi FCC ID: 2ACOE-WG217 Mobile Network FCC ID: XMR201808EC25AF

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

ISED Statement:

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Wi-Fi IC ID: 20742-WG2175ES Mobile Network IC ID: 10224A-2018EC25AF

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient des émetteurs / récepteurs exempts de licence qui sont conformes au (x) RSS (s) exemptés de licence d'Innovation, Sciences et Développement économique Canada. L'opération est soumise aux deux conditions suivantes:

(1) Cet appareil ne doit pas provoquer d'interférences.

(2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

EU & UKCA Declaration of Conformity:

Hereby, Brigade Electronics Group PLC declares that the radio equipment type Mobile Digital recorder system with model numbers MDR-644XX-X-XXX and MDR-641XX-X-XXX are in compliance with Directive 2014/53/EU and Regulation S.I. 2017/1206.

The full text of the EU and UKCA declaration of conformity are available at the following internet address: www.brigade-electronics.com

21 Glossary

3G - Third Generation **ID** – Identification 4G - Fourth Generation IO – Input/output iOS - iPhone Operating System (Apple Inc.) AC - Adaptor Cable ADPCM - Adaptive Differential Pulse-code Modulation IP - Internet Protocol G711U - Narrowband audio codec IR - Infra-red G711A - Narrowband audio codec IT – Information technology Alarms - An "EVENT" that has been configured (in the Km/h - Kilometres per hour MDR unit settings) to be an alarm. Alarms are identified LAN - Local Area Network as orange video channel data on the playback timeline. LED - Light Emitting Diode MAC – Media Access Control These are displayed in the real-time alarm log in the MDR-Dashboard and MDR Mobile Apps. Alarms can MB - Megabyte generate email alerts and trigger automatic downloads MCU - Mobile Caddy Unit (dependant on MDR-Dashboard configuration). **MD** – Motion Detection AHD - Analog High Definition MDR - Mobile Digital Recorder Automatic Download - A download that is set up in the MHz - Megahertz MDR-Dashboard to automatically download data related MPH - Miles per hour to an occurring "Alarm" or "Event" between user-defined NET - Network times. Configured under Download in MDR-Dashboard. NTSC - National Television System Committee APN - Access Point Name OSD - On-screen Display AVI - Audio Video Interleaved PAL - Phase Alternating Line **BD** – Blind Detection PAP - Password Authentication Protocol CBR - Constant Bit Rate PC - Personal Computer CE – Conformité Européenne PN - Part Number CH – Channel PTZ - Pan, Tilt and Zoom CHAP - Challenge Handshake Authentication Protocol PWR - Power CIF - Common Intermediate Format (1/4 D1 format) REC - Record **CPU** – Central Processing Unit **RES** – Resolution CU - Control Unit RP - Remote Panel D1 - D1 is full standard resolution for 25FPS (PAL) and RPC - Remote Panel Cable S/N – Serial Number 30FPS (NTSC) **DS** – Docking Station Scheduled Download - A download that is manually setup from in the MDR-DST - Daylight Saving Time Dashboard (to be downloaded when the selected MDR connects to the server). EDGE - Enhanced Data GSM Environment Configured under Server in MDR-Dashboard. **EIA** – Electronic Industries Alliance SD - Secure Digital SIM - Subscriber Identity Module Events - An activation of an input e.g., Sensor input SMTP - Simple Mail Transfer Protocol (trigger 1-8), G Sensor, Over speed etc. Events are identified as red vertical lines on the playback timeline. SPD - Speed SQL - Structured Query Language These are not shown in the real-time alarm log. **EXP** – Expansion SSL – Secure Sockets Layer FCC – Federal Communications Commission TB - Terabyte FPB - Fireproof box **TIA** – Telecommunications Industry Association GB - Gigabyte TRIG – Trigger GHz - Gigahertz **UNECE** – United Nations Economic Commission for Europe GND - Ground USB - Universal Serial Bus V – Voltage GPIO - General Purpose Input/output VBR - Variable Bit Rate GPRS - General Packet Radio Service GPS - Global Positioning System VGA - Video Graphics Array GSC - G-sensor Cable VIC - Video Input Cable VL – Video Loss G-Sensor - measure of acceleration/shock of the vehicle **GSM** – Global System for Mobile Communications VOC - Video Output Cable GUI - Graphical user interfaces W - Watt, standard unit of power WCDMA - Wide Code Division Multiple Access H.264 - Video compression standard Wi-Fi – Wireless Fidelity H.265 - Video compression standard WEP - Wired Equivalent Privacy HD1 - Half Definition compared to Full Definition (See WPA - Wi-Fi Protected Access D1) HD – High Definition WPA2-PSK - Wi-Fi Protected Access II HDD - Hard Disk Drive WPA2-Enterprise - Wi-Fi Protected Access II Enterprise HSDPA – High Speed Downlink Packet Access HSPA - High Speed Packet Access HSUPA – High Speed Uplink Packet Access

IC - Industry Canada

22 Disclaimer

Mobile digital recorder systems are an invaluable driver aid but do not exempt the driver from taking every normal precaution when conducting a manoeuvre. No liability arising out of the use or failure of the product can in any way be attached to Brigade or to the distributor.

Dénégation

Les enregistreurs numériques portables sont une aide précieuse pour le conducteur, mais celui- ci doit toutefois prendre toutes les précautions nécessaires pendant les manœuvres. Brigade ou ses distributeurs n'assument aucune responsabilité résultant de l'utilisation ou d'un défaut du produit.

Haftungsausschluss

Mobile Datenaufzeichnung Systeme sind für den Fahrer eine unschätzbare Hilfe, ersetzen aber beim Manövrieren keinesfalls die üblichen Vorsichtsmaßnahmen. Für Schäden aufgrund der Verwendung oder eines Defekts dieses Produkts übernehmen Brigade oder der Vertriebshändler keinerlei Haftung.

Condizioni di Utilizzo

I sistemi di registrazione digitale mobile costituiscono un prezioso ausilio alla guida, ma il conducente deve comunque assicurarsi di prendere tutte le normali precauzioni quando esegue una manovra. Né Brigade né il suo distributore saranno responsabili per eventuali danni di qualsiasi natura causati dall'utilizzo o dal mancato utilizzo del prodotto.

Aviso legal

Sistemas móviles grabadora digital son una ayuda inestimable driver pero no exime al conductor de tomar todas las precauciones normales al realizar una maniobra. Ninguna responsabilidad que surja del uso o fallo del producto puede de alguna manera acoplarse a la brigada o al distribuidor.

Declinación de responsabilidad

Celular gravador digital de sistemas são uma inestimável driver de auxílio, mas não isentam o driver de tomar todas normal precaução ao realizar uma manobra. Nenhuma responsabilidade decorrente da utilização ou falha do produto pode de qualquer maneira ser anexado ao de bombeiros ou para o distribuidor.

Verwerping

Mobiele digitale recorder systemen zijn een waardevolle hulp voor de bestuurder, maar stelt de bestuurder niet vrij van de normale voorzorgsmaatregelen bij het uitvoeren van een manoeuvre. Geen aansprakelijkheid voortvloeiend uit het gebruik of falen van het product kan op één of andere manier aan Brigade of aan de distributeur worden toegekend.

Отказ от обязательств

Системы видеорегистрации оказывают водителю неоценимую помощь при маневрировании, но не освобождают его от обязанности соблюдения обычных мер предосторожности. В ином случае компания Brigade или дистрибьютор не несет ответственность, возникающую в ходе использования или по причине неисправности данного продукта.

Hatırlatma

Mobil Sayısal Kayıt Cihazları sürücünün önemli bir yardımcısı olmakla birlikte, manevra esnasında sürücü bir kaza olmaması için her türlü önlemi almalıdır.Brigade veya bölgesel dağıtıcıları yapılacak yanlış bir uygulama ve sonucunda oluşabilecek maddi ve/veya manevi kayıplardan sorumlu tutulamaz.

Uwaga

Systemy mobilnych cyfrowych rejestratorów są niezastąpioną pomocą dla kierowcy, ale jego posiadanie nie zwalnia kierowcy z zachowania szczególnej ostrożności podczas manewrów. Żadna kolizja drogowa ani jej skutki nie mogą obciążać producenta urządzenia oraz jego dystrybutorów.

Specifications subject to change. Sous réserve de modifications techniques. Änderungen der technischen Daten vorbehalten. Specifiche soggette a variazioni. Las especificaciones están sujetas a cambios. Wijzigingen in specificaties voorbehouden. As especificações estão sujeitas a alterações. Спецификация может изменяться. Brigade Electronics belirttiği özellikleri haber vermeksizin istediği zaman değiştirebilir. Specyfikacja techniczna może ulec zmianie.



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